



# Centerville School NEWSLETTER

March 9, 2018



**ART RESIDENCY** - We are pleased to announce Artist, Pamela Springer, will be presenting a 4-day clay workshop at Centerville School next week. Students will study basic principles of geometry and engineering through the visual arts as they create treasure boxes out of clay. This enriching opportunity allows students, as visual artists, to use their imaginations and hands to explore the world around us. Listen to your child describe texture, wedge, slip, and bisque as lumps of clay become treasure boxes!



**BUS ROUTES** - Your cooperation is greatly appreciated as bus routes have frequently had to be adjusted due to driver illnesses and the unavailability of substitute drivers. At this time, double routes will be necessary next week as follows: morning double routes on March 14 and 16, afternoon double routes March 13 and 16. Please call the school if you have any questions.



**TALENT SHOW** - Get ready for an awesome evening of entertainment, mark your calendars for March 22, 6:30 PM! Sign-up forms are available and need to be returned by Thursday, March 15<sup>th</sup>.

**CONFERENCES** - Parent conferences will be held March 28, 29, and 30. School dismisses at 11:45 on these days to allow time for parents and teachers to meet and discuss academic progress. If you have a specific day that you are unable to attend, please contact Mrs. Keyes by Tuesday, March 13, prior to the drafting of the master schedule.



**BOOKFAIR** - Hooray! The book fair was another huge success with a profit of \$700. These funds provide new books to each classroom library. We extend genuine thanks to Mrs. Tatro, Mrs. Bruhn, and Mrs. Jauken for their help at the Centerville School book fair.



**LEGO TEAM** - Jr. Lego Robotics Team Sign-Ups Open March 12-14. Sign-up for 1st- 4th graders interested in being on the Centerville Junior Lego Robotics team will open on Monday, March 12, and close on Wednesday, March 14. **Space is limited and we are still looking for a coach or co-coach for a second team.** Priority will be given to past team members and additional spaces will be filled by random name drawing. This non-competitive program includes a 75-minute after school meeting one day a week starting March 20 through early May and culminating in teams displaying their robotic creation at a league expo on Saturday, May 19, in Hood River. If you are interested in having your child involved, email Carole Garner, [garner.carole@gmail.com](mailto:garner.carole@gmail.com) or phone the school to place your child on the list.



**SPRING INTO READING** - The Tigers have totally "sprung" into reading with fun activities and are having a great time while earning reading tickets! The race to reach 1200 school-wide points is pushing forward.